From: Moreen, Ed

Sent: Monday, August 6, 2018 4:54 PM

To: Rod zion (rodney.e.zion@usace.army.mil); Reitter, Eric T (eric.reitter@woodplc.com)

Cc: Prestbo, Kim

Subject: tour book paragraphs

Rod/Eric:

Wanted you to see the draft language for a tour book that EPA is preparing. I've updated it and attempted to keep it reader friendly for the lay audience. Let me know if you have any substantive issues with this or if it may cause confusion compared to what you're planning on sharing.

Central Treatment Plant and Groundwater Collection Project

[John insert pics ctp wide 2014, ctp overview May 2018]

Caption: An overview of the Central Treatment Plant, spring 2018.

At the Central Impoundment Area next to I-90, installation of the groundwater collection system is moving

forward. Design is complete on most features, and construction activities are in full swing. The work on a test section of the groundwater containment wall construction began in July and is continuing. To prepare for construction, billboards and larger vegetation along the I-90 corridor have been removed and a new fence along the I-90 right-of-way has been installed As part of the Central Treatment Plant upgrades, workers have completed earthwork and are now installing the liner system for. a new sludge disposal area on top of the CIA. A temporary treatment system is installed and will begin operating in mid-August to allow existing treatment plant components to be demolished. This will clear the way for construction the new plant upgrade following demolition. We expect construction on both projects will be complete by 2020. The groundwater collection system and upgraded treatment plant will improve water quality downstream by significantly reducing metals pollution going into the South Fork of the Coeur d'Alene River.

Ed Moreen
Remedial Project Manager
U.S. Environmental Protection Agency
Primary (208)664-4588
backup (206)553-1751
1910 Northwest Blvd., Ste 208
Coeur d'Alene, ID 83814
www.facebook.com/cdabasin